MECHANICAL LOCK CASES, HINGES AND DOOR HARDWARE
## Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>General information</td>
<td>3–4</td>
</tr>
<tr>
<td><strong>Locks for interior doors</strong></td>
<td></td>
</tr>
<tr>
<td>ABLOY® 2011</td>
<td>5</td>
</tr>
<tr>
<td>ABLOY® 2014</td>
<td>5</td>
</tr>
<tr>
<td>ABLOY® 2016</td>
<td>5</td>
</tr>
<tr>
<td>ABLOY® 2018</td>
<td>6</td>
</tr>
<tr>
<td>ABLOY® 2020</td>
<td>6</td>
</tr>
<tr>
<td>ABLOY® 2040</td>
<td>7</td>
</tr>
<tr>
<td>ABLOY® 4238</td>
<td>7</td>
</tr>
<tr>
<td>ABLOY® 4249</td>
<td>7</td>
</tr>
<tr>
<td>ABLOY® 4260</td>
<td>8</td>
</tr>
<tr>
<td>ABLOY® LC290</td>
<td>8</td>
</tr>
<tr>
<td>ABLOY® LC291</td>
<td>8</td>
</tr>
<tr>
<td>ABLOY® LC292</td>
<td>9</td>
</tr>
<tr>
<td>ABLOY® 4290</td>
<td>9</td>
</tr>
<tr>
<td>ABLOY® 4291</td>
<td>9</td>
</tr>
<tr>
<td>ABLOY® 4292</td>
<td>11</td>
</tr>
<tr>
<td>ABLOY® 4570</td>
<td>10</td>
</tr>
<tr>
<td>ABLOY® 4960</td>
<td>11</td>
</tr>
<tr>
<td>ABLOY® 4181</td>
<td>11</td>
</tr>
<tr>
<td>ABLOY® 4182</td>
<td>11</td>
</tr>
<tr>
<td>ABLOY® LC120</td>
<td>13</td>
</tr>
<tr>
<td>ABLOY® LC121</td>
<td>13</td>
</tr>
<tr>
<td>ABLOY® LC122</td>
<td>14</td>
</tr>
<tr>
<td>ABLOY® LC210</td>
<td>14</td>
</tr>
<tr>
<td>ABLOY® LC211</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC212</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC213</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC214</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC215</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC216</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC217</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC218</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC219</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC220</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC221</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC222</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC223</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC224</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC225</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC226</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC227</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC228</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC229</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC230</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC231</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC232</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC233</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC234</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC235</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC236</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC237</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC238</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC239</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC240</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC241</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC242</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC243</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC244</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC245</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC246</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC247</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC248</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC249</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC250</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC251</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC252</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC253</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC254</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC255</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC256</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC257</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC258</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC259</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC260</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC261</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC262</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC263</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC264</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC265</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC266</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC267</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC268</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC269</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC270</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC271</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC272</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC273</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC274</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC275</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC276</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC277</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC278</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC279</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC280</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC281</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC282</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC283</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC284</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC285</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC286</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC287</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC288</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC289</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC290</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC291</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC292</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC293</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC294</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC295</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC296</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC297</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC298</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC299</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC300</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC301</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC302</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC303</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC304</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC305</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC306</td>
<td>15</td>
</tr>
<tr>
<td>ABLOY® LC307</td>
<td>26</td>
</tr>
<tr>
<td>Security locks for narrow profile doors</td>
<td></td>
</tr>
<tr>
<td>ABLOY® LE180</td>
<td>20</td>
</tr>
<tr>
<td>ABLOY® LE184</td>
<td>20</td>
</tr>
<tr>
<td>ABLOY® LE185</td>
<td>21</td>
</tr>
<tr>
<td>ABLOY® LE181</td>
<td>21</td>
</tr>
<tr>
<td>ABLOY® LE183</td>
<td>22</td>
</tr>
<tr>
<td>ABLOY® LE186</td>
<td>22</td>
</tr>
<tr>
<td>Security and additional locks for wooden/steel doors</td>
<td></td>
</tr>
<tr>
<td>ABLOY® LE428</td>
<td>24</td>
</tr>
<tr>
<td>ABLOY® LE4181</td>
<td>25</td>
</tr>
<tr>
<td>ABLOY® LE4290</td>
<td>25</td>
</tr>
<tr>
<td>ABLOY® LE4291</td>
<td>25</td>
</tr>
<tr>
<td>Security locks for narrow profile doors</td>
<td></td>
</tr>
<tr>
<td>ABLOY® LE180</td>
<td>20</td>
</tr>
<tr>
<td>ABLOY® LE184</td>
<td>20</td>
</tr>
<tr>
<td>ABLOY® LE185</td>
<td>21</td>
</tr>
<tr>
<td>ABLOY® LE181</td>
<td>21</td>
</tr>
<tr>
<td>ABLOY® LE183</td>
<td>22</td>
</tr>
<tr>
<td>ABLOY® LE186</td>
<td>22</td>
</tr>
<tr>
<td>Exit locks for narrow profile doors</td>
<td></td>
</tr>
<tr>
<td>ABLOY® LE310</td>
<td>30</td>
</tr>
<tr>
<td>ABLOY® LE314</td>
<td>30</td>
</tr>
<tr>
<td>ABLOY® LE315</td>
<td>31</td>
</tr>
<tr>
<td>Double cylinder lock cases for wooden/steel doors</td>
<td></td>
</tr>
<tr>
<td>ABLOY® LC120</td>
<td>23</td>
</tr>
<tr>
<td>ABLOY® LC121</td>
<td>23</td>
</tr>
<tr>
<td>ABLOY® LC122</td>
<td>24</td>
</tr>
<tr>
<td>Double cylinder lock cases for narrow profile doors</td>
<td></td>
</tr>
<tr>
<td>ABLOY® LC130</td>
<td>28</td>
</tr>
<tr>
<td>ABLOY® LC131</td>
<td>29</td>
</tr>
<tr>
<td>ABLOY® LC132</td>
<td>29</td>
</tr>
<tr>
<td>Double cylinder lock cases for narrow profile doors</td>
<td></td>
</tr>
<tr>
<td>ABLOY® LC130</td>
<td>28</td>
</tr>
<tr>
<td>ABLOY® LC131</td>
<td>29</td>
</tr>
<tr>
<td>ABLOY® LC132</td>
<td>29</td>
</tr>
<tr>
<td>Lock cases for narrow profile doors</td>
<td></td>
</tr>
<tr>
<td>ABLOY® LC130</td>
<td>28</td>
</tr>
<tr>
<td>ABLOY® LC131</td>
<td>29</td>
</tr>
<tr>
<td>ABLOY® LC132</td>
<td>29</td>
</tr>
<tr>
<td>Installation accessories</td>
<td></td>
</tr>
<tr>
<td>Transfer device ABLOY® 518</td>
<td>31</td>
</tr>
<tr>
<td>Escutcheons</td>
<td>32</td>
</tr>
<tr>
<td>Cover plates</td>
<td>32</td>
</tr>
<tr>
<td>Cover front plates</td>
<td>33</td>
</tr>
<tr>
<td>Keys</td>
<td>33</td>
</tr>
<tr>
<td>Striker plates</td>
<td>34–36</td>
</tr>
<tr>
<td>Hinges</td>
<td></td>
</tr>
<tr>
<td>Drill-in hinges for windows</td>
<td>37</td>
</tr>
<tr>
<td>Hinges for interior doors</td>
<td>37</td>
</tr>
<tr>
<td>Hinges for exterior doors</td>
<td>38–39</td>
</tr>
<tr>
<td>Hinges for glass doors</td>
<td>40</td>
</tr>
<tr>
<td>Concealed hinges</td>
<td>40</td>
</tr>
<tr>
<td>Hardware</td>
<td></td>
</tr>
<tr>
<td>Letter plates</td>
<td>41</td>
</tr>
<tr>
<td>Quick bolt</td>
<td>42</td>
</tr>
<tr>
<td>Flush bolt</td>
<td>43</td>
</tr>
<tr>
<td>Mortises</td>
<td></td>
</tr>
<tr>
<td>Locks for interior doors</td>
<td>44–46</td>
</tr>
<tr>
<td>Lock cases for wooden/steel doors</td>
<td>47–48</td>
</tr>
<tr>
<td>OneFit mortise</td>
<td>49</td>
</tr>
<tr>
<td>Double cylinder lock cases for wooden/steel doors</td>
<td>50</td>
</tr>
<tr>
<td>Security and additional locks for wooden/steel doors</td>
<td>50</td>
</tr>
<tr>
<td>Security locks for narrow profile doors</td>
<td>51</td>
</tr>
<tr>
<td>Lock cases for narrow profile doors</td>
<td>52</td>
</tr>
<tr>
<td>Double cylinder lock cases for narrow profile doors</td>
<td>52</td>
</tr>
<tr>
<td>Striker plates</td>
<td>53–54</td>
</tr>
</tbody>
</table>
Product information

Locks with automatic deadlocking

Many ABLOY® lock cases are equipped with an automatic deadlocking action, which facilitates the use of the lock. The automatical deadlocking action is controlled by a snib in the forend. In the deadlocking mode it is not possible to retract the bolt other but using the cylinder or thumbturn and consequently a lock case with an automatic deadlocking must always be fitted with a cylinder or a thumbturn. Automatic deadlocking lock cases are designed to function perfectly with 2–5 mm door clearance.

T-model

The automatic deadlocking is controlled by a turning snib in the forend. The snib can be turned by a square key.
The position of the turning snib:
Turned clockwise = deadlocking.
Turned anticlockwise = day use.

ABLOY® LC100 and LC102

ABLOY® LC100 and LC102 lock case is opened by turning first the key or thumbturn and then using the handle. The snib is locked to the deadlocking mode by turning a set screw, located below the snib, about two turns anticlockwise by a hexagonal key, until the screw stops and is opened by turning the screw clockwise.

Double cylinder lock cases and transfer devices

Double cylinder lock cases and transfer devices can be used to combine two different key systems in the same door.
For example doors for electrical control rooms, boiler rooms, garbage sheds or similar service premises are suitable for application, thus making it possible to provide an access for e.g. a service company to enter the room with their own keys.

Applications

When choosing a lock case for a particular purpose, you should pay attention to the demands for: burglary protection, insurance company requirements, fire resistance, emergency exit safety, operational safety, durability, mortice and fittings standards, corrosion protection.

The most common applications and the lock cases used:

- **Interior doors**
  - Interior doors/renovation: 2020
  - Public buildings: 2018, 4203, 4290
  - Narrow profiles: LC300
  - Toilets/bathrooms/standard: 2014, 2040
  - Public buildings: 4207, 4291, LC200, LC291
  - Saunas: 4238
  - Public buildings: 4190, 4192, 4292, LC200
  - Narrow profiles: LC300, LC305
  - Sliding doors/standard: 4249
  - Public buildings: 4960, LC960

- **Exterior doors**
  - Houses/standard: LC100, LC102, LC190, 4190, LC200, LC210
  - Public buildings: 4190, 4195, LC190, LC195, LC200, LC210
  - Narrow profiles: LC302, LC305

- **Additional locking**
  - Wooden doors: 4181, 4232, 4208, LC211
  - Narrow profiles doors: LC506, LC507
  - Sliding narrow profiles doors:

- **Fire doors**
  - Interior doors/standard: LC210, 2011, 2014
  - Interior doors/public building: 4290, 4291
  - Houses/public building: 4190, 4194, 4197, LC100, LC102, LC190, LC194, LC197 LC200, LC204, LC210
  - Narrow profiles: LC300, LC301F, LC303, LC305
  - Steel doors:

- **Emergency exits**
  - Wooden doors: One leaf: LC193, LE180, LE184, LE185
  - Double door active leaf: LE181, LE183, LE185
  - Narrow profiles: One leaf: LC301, LC301F, LE310, LE314, LE315
  - Double door active leaf: LE310, LE314, LE315

Microswitch locks

In microswitch locks the switch changes the status when the bolt has reached its fully protruded position and/or it’s deadlocked. The ABLOY® microswitch lock case is equipped with a microswitch, which has a change-over contact. The switch follows mechanically the moves of the bolt or the deadlocking elements and changes its status according to the position of the actuating elements. The switching function of a particular lock type is clarified in the descriptions of the lock types.
- The microswitch version of each lock case has a product code ending with "X". The product code for the microswitch version of e.g. 4190 is 4190X.
- Drilling, installation and mounting of door furniture is carried out in the same way as of corresponding mechanical lock cases, except that the cable of the microswitch needs to be routed to the door frame.
- Protective voltage must be used with microswitch lock cases.
  - Maximum current 1 A
  - Maximum voltage 60 VDC, 42 VAC
  - Maximum power 24 W
- A lock with a microswitch can be used as a sensor or switch for e.g. passage control or burglar alarm systems.
- Security locks can be used as switching and by-pass locks for burglar alarm systems.
Handing

Please specify the handing when ordering a lock case. A simple way to determine if the door (and lock) is left or right handed is to look at the door from the hinge side.

Left hand (1 & 3)
The hinges are on the left side.
Right hand (2 & 4)
The hinges are on the right side.

Dimensions & mortises

The drawings in this catalogue are available at www.abloy.com

Cylinders

The cylinder to be used with a lock case is specified for each product. We have used the following abbreviations:

<table>
<thead>
<tr>
<th>CYLINDER AND FITTINGS</th>
<th>KEY TYPES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABLOY® C, N, T, U Finnish range</td>
<td>ABLOY® CLASSIC (C), rotation direction only to clockwise, ABLOY® PROTEC (N), ABLOY® PROTEC2 (T), ABLOY® NOVEL (U)</td>
</tr>
<tr>
<td>SCAND Scandinavian range oval/round</td>
<td>ABLOY® PROTEC (N), ABLOY® PROTEC2 (T), ABLOY® NOVEL (U), ASSA, TrioVing o.e.</td>
</tr>
<tr>
<td>Euro DIN Europrofile DIN range</td>
<td>ABLOY® PROTEC (N), ABLOY® PROTEC2 (T), ABLOY® NOVEL (U), FAB o.e.</td>
</tr>
</tbody>
</table>

Please contact the importer or your local dealer for more detailed information.

General finishes

- Fe/CR Chrome plated steel
- Fe/ZN Zinc plated steel
- Fe/ZL Zinc chromated and lacquered steel
- Fe/MME Powder coated steel, brass colour
- Fe/HAR Powder coated steel, brass colour
- Fe/HA Powder coated steel, grey colour
- Fe/VAL Powder coated steel, white colour
- Fe/HCR Satin chrome plated steel
- ZNALCU/MME Powder coated zamac, brass colour
- Fe/ZnCLA Yellow chromated and lacquered steel
- Ms/CR Chrome plated brass
- Ms/HCR Satin chrome plated brass
- Ms/HAR Brushed and lacquered brass
- Ms/KI Polished brass
- Ms/KILA Polished and lacquered brass
- Rst Stainless steel

Due to continuous product development we reserve the rights to technical modifications.
Lever lock for interior doors. The lock features 5 levers to give 250 different key combinations. Lock handing can easily be changed by pulling out the latchbolt and turning it 180° clockwise. The lock is fitted with lever handles and an escutcheon. The lock can also be equipped with DIN standard fittings. See page 41.

Striker plate 0043, 0045, 0053, 0055, 0068, 0068B
Finish Fe/ZN, Fe/MME
Fire resistance -
Mortise standard SFS 5210
SS 81 73 82
Please see page 44

Lock for interior doors. It can be locked with either a key or a toilet thumbturn. Lock handing can easily be changed by pulling out the latchbolt and turning it 180° clockwise. The lock can be used with a lever handle only or with both a lever handle and a key or a toilet thumbturn. The lock can also be equipped with DIN standard fittings. See page 41.

Striker plate 0043, 0045, 0053, 0055, 0068, 0068B
Finish Fe/ZN, Fe/MME
Fire resistance -
Mortise standard SFS 5210
SS 81 73 82
Please see page 44

Cylinder lock case for interior doors. It can be locked using a key or a thumbturn. In locked position, the deadbolt protrudes 14 mm. Lock handing can easily be changed by pulling out the latchbolt and turning it 180° clockwise.

Striker plate 0043, 0045, 0053, 0055, 0068, 0068B
Finish Fe/ZL
Fire resistance -
Cylinder SCAND
Mortise standard SFS 5210
SS 81 73 82
Please see page 44
Cylinder lock for interior doors. The lock can be opened and locked by turning the key one turn. In locked position, the deadbolt protrudes 14 mm. The latch can be retracted both by handles or by key. Lock handing can easily be changed by pulling out the latchbolt and turning it 180° clockwise.

Striker plate: 0043, 0045, 0053, 0055, 0068, 0068B
Finish: Fe/MME, Fe/Zn
Fire resistance: -
Cylinder: Euro DIN
Mortise: Special mortise standard, please see page 44

Lock for interior doors. It has one latch bolt which can be deadlocked with either a key or a toilet thumbturn. Lock handing can easily be changed by pulling out the latchbolt and turning it 180° clockwise. The lock can be used with a lever handle only or with both a lever handle and a key or a toilet thumbturn.

The lock fits into the same mortise as e.g. ASSA 404 and 404T.
2020 replaces the following old lock types: BODA 408-409-418-420-422-423-448-501-502-503 and ASSA 404 and 404T

Striker plate: 0043, 0045, 0053, 0055, 0068, 0068B
Finish: Fe/MME
Fire resistance: -
Mortise standard SFS 5210
SS 81 73 82
Please see page 44
Lock for interior doors. The lock can be used with a lever handle only or with both a lever handle and a toilet thumbturn. Lock handing can easily be changed by pulling out the latch bolt and turning it 180° clockwise. The lock can also be equipped with DIN standard fittings. See page 41.

Striker plate 0043, 0045, 0053, 0055, 0068, 0068B
Standard finish Fe/MME and Fe/Zn
Additional finish Fe/CR, Ms/KILA, Rst
Fire resistance –
Mortise standard SFS 5210
SS 81 73 82
Please see page 44

Symmetric roller latch. The roller latch protrusion can be adjusted by means of a screw in the front plate. The door must have a door pull. For reasons of safety, a special striker plate is used in conjunction with the roller latch.

Striker plate 0046, 0078
Finish Zn/MME
Fire resistance –
Mortise standard SFS 5210
SS 81 73 82
Please see page 44

Lock case for lightweight sliding and folding doors. The hookbolt can be locked. Either by using a key or toilet thumbturn.

Striker plate 4662
Finish Fe/MME
Additional finish Fe/CR, Fe/HCR, Ms/HA, Ms/KILA, Rt
Fire resistance –
Mortise standard SFS 5210
SS 81 73 82
Please see page 44
ABLOY® 4260

Cylinder mortise lock with an automatically deadlocking latchbolt for interior doors. Deadlocking is controlled by a snib in the front plate.
Snib position:
UP = Deadlocking, latchbolt protrudes 20 mm. The lock can be opened only with a key or a thumbturn.
DOWN = Latchbolt protrudes 14 mm. Lock can also be opened with lever handles.

Striker plate: 0043, 0045, 0053, 0055, 0068, 0068B
Finish: Fe/JME, Fe/ZN
Cylinder: ABLOY® C, N, T, U
Fire resistance: –
Mortise standard: SFS 5210
           SS 81 73 82
           Please see page 44

ABLOY® LC290

Mortise lock with a lever handle function only. Recommended for public buildings.

Striker plate: 4690, 4691,
               LP711, LP714, LP721, LP731

Finish: Fe/ZL
Fire resistance: Suitable for fire doors.

Mortise: OneFit mortise
         Please see page 49

ABLOY® LC291

Mortise lock for toilet doors in public buildings. The lock is suitable for use with lever handles and a toilet thumbturn.

Striker plate: 4690, 4691,
               LP711, LP714, LP721, LP731

Finish: Fe/ZL
Fire resistance: Suitable for fire doors.

Mortise: Please see page 45
**ABLOY® 4290**

Mortise lock with a lever handle function. Recommended for public buildings.

Striker plate 4690, 4691, LP711, LP714, LP721, LP731

Finish Fe/ZL

Fire resistance: Suitable for fire doors.

Mortise standard SFS 5209

Please see page 48

**ABLOY® 4291**

Mortise lock for toilet doors in public buildings. The lock is suitable for use with lever handles and a toilet thumbturn.

Striker plate 4690, 4691, LP711, LP714, LP721, LP731

Finish Fe/ZL

Fire resistance: Suitable for fire doors.

Mortise standard Please see page 46

**ABLOY® 4570**

Cylinder mortise lock with an automatically deadlocking latchbolt for interior doors. Deadlocking is controlled by a snib in the front plate.

Snib position:
UP = Deadlocking, latchbolt protrudes 20 mm. The lock can be opened only with a key or a thumbturn.
DOWN = Latchbolt protrudes 14 mm.

The lock can also be opened with lever handles.

Striker plate 0043, 0045, 0053, 0055, 0068, 0068B
Other striker plates see page 37–38

Finish Fe/ZL

Cylinder ABLOY® N, T, U, SCAND

Fire resistance –

Mortise standard SFS 5210

SS 81 73 82

Please see page 44
**ABLOY® 9456**

Cylinder lock case for interior doors. A turn of the key or thumbturn clockwise throws the latchbolt 20 mm and deadlocks. The lock is opened by turning the key or thumbturn anticlockwise thereby allowing the latchbolt to protrude 14 mm for day mode. The door can then be opened using the lever handles.

**Striker plate**
- 0043, 0045, 0053, 0055, 0068, 0068B
- Other striker plates see page 37–38

**Finish**
- Fe/ZL

**Cylinder**
- ABLOY® N, T, U, SCAND

**Fire resistance**
- Mortise standard SFS 5210
- SS 81 73 82
- Please see page 44

---

**ABLOY® 4202**

Symmetrical DIN euro cylinder lock for fire doors. The latch is controlled by lever handles or a cylinder and the deadbolt by the cylinder. The deadbolt is protruding 20 mm. The lock can be used with DIN escutcheons and long plates. The handedness can easily be changed by pushing the latch bolt inside the lock case and turning it.

**Striker plate**
- 4673

**Finish**
- Rst

**Cylinder**
- Euro DIN

**Fire resistance**
- Suitable for fire doors

---

**ABLOY® 4203**

Symmetrical DIN lock for fire doors with handle function. The lock can be used with DIN escutcheons and long plates. The handedness can easily be changed by pushing the latch bolt inside the lock case and turning it.

**Striker plate**
- 4673

**Finish**
- Rst

**Fire resistance**
- Suitable for fire doors
**ABLOY® 4207**

Symmetric DIN lock for toilet doors.
The handing of the lock can easily be changed by turning the latch 180°.
The latch is controlled by lever handles and the deadbolt by a toilet thumbturn (8 mm spindle).
The deadbolt is protruding 10 mm.

- Striker plate: 4673
- Finish: Rst
- Fire resistance: –
- Mortise standard: Please see page 47

**ABLOY® 4208**

Symmetrical DIN lock with deadbolt function.
The deadbolt is controlled by the cylinder. The deadbolt is protruding 20 mm. The lock can be used with DIN escutcheons and long plates.

- Striker plate: 4673
- Finish: Rst
- Cylinder: Euro DIN
- Fire resistance: –

**ABLOY® 4292**

Symmetrical DIN euro cylinder lock for fire doors.
The latch is controlled by lever handles or a cylinder and the deadbolt by the cylinder. The deadbolt is protruding 20 mm. The lock can be used with DIN escutcheons and long plates. The handedness can easily be changed by pushing the latch bolt inside the lock case and turning it.

- Striker plate: 0029, 4669 (Finish Fe/MME, Fe/ZL)
- Finish for lock case: Fe/MME, Fe/ZL
- Cylinder: Euro DIN
- Fire resistance: Suitable for fire doors
Cylinder lock case with an automatically deadlocking latchbolt. The lock must always be equipped with handles on both inside and outside. The deadlocking is controlled by a snib in the forend.

When the snib is in deadlocking mode, the door is opened by turning the outside key 180° or the inside thumbturn 90°. The handles are then activated, and the latchbolt can be retracted.

Snib position:
UP = Deadlocking, latchbolt protrudes 21 mm. The lever handles are activated by the key or the thumbturn.
DOWN = Latchbolt protrudes 14 mm. The door is opened with the lever handles.

The lock case LC102 is fitted with a feature to prevent unauthorized use of the snib. The snib is locked to the deadlocking mode by turning a set screw, located below the snib, about two turns anticlockwise by a hexagonal key, until the screw stops and is opened by turning the screw clockwise.

LC102X is the microswitch version of the lock. The switch changes it’s status when the bolt has protruded to 21 mm.

Following striker plates are recommended to be used with a microswitch locking box: 4692, 4693.

| Striker plate | 4690, 4691, LP711, LP714, LP721, LP731 |
| Finish        | Fe/ZL                                   |
| Cylinder      | ABLOY® C, N, T, U                       |
| Fire resistance | Suitable for fire doors.                |
| Mortise standard | OneFit mortise. Please see page 49   |

A cylinder lock case with an automatically deadlocking latchbolt.

The latchbolt is deadlocked when both triggering bolt and latchbolt are retained inside the lock case. The deadlocking is controlled by a snib in the forend. The lock case is fitted with a feature to prevent unauthorized use of the snib. The snib can be moved by turning first the key or thumbturn.

Snib position:
UP = Deadlocking, latchbolt protrudes 21 mm. The lock can be opened only with a key or a thumbturn.
DOWN = Latchbolt protrudes 14 mm. The lock can also be opened with the lever handles.

LC190X is the microswitch version of the lock. The switch changes it’s status when the latchbolt protrudes 21 mm.

Following striker plates are recommended to be used with a microswitch locking box: 4692, 4693.

| Striker plate | 4690, 4691, LP711, LP714, LP721, LP731 |
| Finish        | Fe/ZL                                   |
| Cylinder      | ABLOY® C, N, T, U                       |
| Fire resistance | Suitable for fire doors.                |
| Mortise standard | OneFit mortise Please see page 49 |
Cylinder lock case for emergency exits. The latchbolt deadlocks automatically when the door is closed, protruding 21 mm.

The lock case is suitable for use with a double cylinder and an emergency exit thumbturn. The bolt is opened with either the key or the emergency thumbturn.

LC193X is the microswitch version of the lock. The switch changes its status when the latchbolt protrudes 21 mm. Following striker plates are recommended to be used with a microswitch locking box: 4692, 4693.

Striker plate: 4690, 4691, LP711, LP714, LP721, LP731
Finish: Fe/ZL
Cylinder: ABLOY® C, N, T, U
Fire resistance: Suitable for fire doors.
Mortise standard: OneFit mortise
Please see page 49

Lock case with an automatically deadlocking latchbolt. The latchbolt is deadlocked when both triggering bolt and latchbolt are retained inside the lock case. The latchbolt protrudes to 21 mm when the door is closed.

The lock has no lever handle operation. The bolt is opened with either a key or a thumbturn. LC194X is the microswitch version of the lock. The switch changes its status when the bolt protrudes 21 mm.

Following striker plates are recommended to be used with a microswitch locking box: 4692, 4693.

Striker plate: 4690, 4691, LP711, LP714,
Finish: Fe/ZL
Cylinder: ABLOY® C, N, T, U
Fire resistance: Suitable for fire doors.
Mortise standard: OneFit mortise
Please see page 49
**ABLOY® LC195**

Lock case with an automatically deadlocking latchbolt. The latchbolt is deadlocked when both triggering bolt and latchbolt are retained inside the lock case. Deadlocking is controlled by a snib in the front plate. The lock cases fitted with at feature to prevent unauthorized use of the snib.

The snib can be moved by turning first the key or thumbturn. The lock has no lever handle operation.

Snib position:
- UP = Deadlocking, latchbolt protrudes 21 mm. The lock can be opened only with a key or a thumbturn.
- DOWN = Latchbolt is retained inside the lock case.

LC195X is the microswitch version of the lock. The switch changes its status when the bolt protrudes 21 mm. Following striker plates are recommended to be used with a microswitch locking box: 4692, 4693.

- Striker plate: 4690, 4691, LP711, LP714, LP721, LP731
- Finish: Fe/ZL
- Cylinder: ABLOY® C, N, T, U
- Fire resistance –
- Mortise standard: OneFit mortise

Please see page 49

**ABLOY® LC197**

Cylinder lock case with a cylinder function for fire doors. The lock is opened by a key or a thumbturn.

The non-deadlocking latchbolt protrudes 14 mm. The lock can also be used with electromechanical striker plates.

- Striker plate: 4690, 4691, LP711, LP714, LP721, LP731
- Finish: Fe/ZL
- Cylinder: ABLOY® C, N, T, U
- Fire resistance: Suitable for fire doors.
- Mortise standard: OneFit mortise

Please see page 49
**ABLOY® LC960**

Cylinder lock case with an automatically deadlocking hookbolt for folding and sliding doors. The deadlocking is controlled by a snib in the forend.

**Snib position:**
- **UP** = Deadlocking, when the door is closed.
- **DOWN** = Hookbolt is retained inside the lock case.

- Striker plate: 4662
- Finish: Fe/ZL
- Cylinder: ABLOY® C, N, T, U
- Fire resistance: –
- Mortise standard: OneFit mortise

Please see page 49

---

**ABLOY® LC100**

Lock case with an automatically deadlocking latchbolt.

The lock must always be equipped with handles, as the latchbolt is retracted with the handles only. The deadlocking is controlled by a snib in the forend.

When the snib is in deadlocking mode, the door is opened by turning the outside key 180° or the inside thumbturn 90°. The handles are then activated, and the latchbolt can be retracted.

**Snib position:**
- **UP** = Deadlocking, latchbolt protrudes 21 mm. The lever handles are activated by the key or the thumbturn.
- **DOWN** = Latchbolt protrudes 14 mm. The door is opened with the lever handles.

The lock case LC100 is fitted with a feature to prevent unauthorized use of the snib. The snib is locked to the deadlocking mode by turning a set screw, located below the snib, about two turns anticlockwise by a hexagonal key, until the screw stops and is opened by turning the screw clockwise.

LC100X is the microswitch version of the lock. The switch changes its status when the bolt has protruded to 21 mm. Following striker plates are recommended to be used with a microswitch locking box: 4692, 4693.

- Striker plate: 4690, 4691, LP711, LP714, LP721, LP731
- Finish: Fe/ZL
- Cylinder: ABLOY® C, N, T, U
- Fire resistance: Suitable for fire doors.
- Mortise standard SFS 5209

Please see page 48
lock case with an automatically deadlocking latchbolt. The deadlocking is controlled by a snib in the forend. Snib position: UP = Deadlocking, latchbolt protrudes 21 mm. The lock can be opened only with a key or a thumbturn. DOWN = Latchbolt protrudes 14 mm. The lock can also be opened with the lever handles. 4190X is the microswitch version of the lock. The switch changes its status when the latchbolt leaves its day locking position, i.e. the bolt protrudes 15 mm or more. Following striker plates are recommended to be used with a microswitch locking box: 4692, 4693. Striker plate 4690, 4691, LP711, LP714, LP721, LP731 Finish Fe/ZL Cylinder ABLOY® C, N, T, U Fire resistance: Suitable for fire doors. Mortise standard SFS 5209. Please see page 48

Lock case with an automatically deadlocking latchbolt. The deadlocking is controlled by a snib in the forend. Snib position: UP = Deadlocking, latchbolt protrudes 20 mm. The lock can be opened only with a key or a thumbturn. DOWN = Latchbolt protrudes 14 mm. The lock can also be opened with the lever handles. LC204X is the microswitch version of the lock. The switch changes its status when the latchbolt leaves its day locking position, i.e. the bolt protrudes 15 mm or more. Following striker plates are recommended to be used with a microswitch locking box: 4692, 4693. Striker plate 4690, 4691, LP711, LP714, LP721, LP731 Finish Fe/ZL Cylinder ABLOY® C, N, T, U Fire resistance: - Mortise standard SFS 5208, SS 81 73 83 Please see page 48
**ABLOY® 4194**

Lock case with an automatically deadlocking latchbolt. The latchbolt protrudes to 21 mm when the door is closed. The lock has no lever handle operation. The bolt is opened with either a key or a thumbturn. 4194X is the microswitch version of the lock. The switch changes its status when the bolt has protruded to 15 mm or more.

Following striker plates are recommended to be used with a microswitch locking box: 4692, 4693.

- Striker plate: 4690, 4691, LP711, LP714, LP721, LP731
- Finish: Fe/ZL
- Cylinder: ABLOY® C, N, T, U
- Fire resistance: Suitable for fire doors.
- Mortise standard SFS 5209. Please see page 48.

**ABLOY® 4195**

Lock case with an automatically deadlocking latchbolt. The latchbolt can be retained inside the lock case. Deadlocking is controlled by a snib in the front plate. The lock has no lever handle operation.

Snib position:
- UP = Deadlocking, latchbolt protrudes 21 mm. The lock can be opened only with a key or a thumbturn.
- DOWN = Latchbolt is retained inside the lock case. The door is kept closed by using a door closer.

4195X is the microswitch version of the lock. The switch changes its status when the latchbolt leaves its day locking position, i.e. the bolt protrudes 15 mm or more.

Following striker plates are recommended to be used with a microswitch locking box: 4692, 4693.

- Striker plate: 4690, 4691, LP711, LP714, LP721, LP731
- Finish: Fe/ZL
- Cylinder: ABLOY® C, N, T, U
- Fire resistance: –
- Mortise standard SFS 5209. Please see page 48.
### ABLOY® 4197

Lock case with a cylinder function for fire doors. The lock is opened by a key or a thumbturn. The non-deadlocking latchbolt protrudes 14 mm. The lock can also be used with electromechanical striker plates. Following striker plates are recommended to be used with a microswitch locking box: 4692, 4693.

- **Striker plate**: 4690, 4691, LP711, LP714, LP721, LP731
- **Finish**: Fe/ZL
- **Cylinder**: ABLOY® C, N, T, U
- **Fire resistance**: Suitable for fire doors.
- **Mortise standard**: SFS 5209. Please see page 48

### ABLOY® 4960

Lock case with an automatically deadlocking hookbolt for folding and sliding doors. The deadlocking is controlled by a snib in the forend.

- **Snib position**:
  - UP = Deadlocking, when the door is closed.
  - DOWN = Hookbolt is retained inside the lock case.
- **Striker plate**: 4662
- **Finish**: Fe/ZL
- **Cylinder**: ABLOY® C, N, T, U
- **Fire resistance**: –
- **Mortise standard**: SFS 5209. Please see page 48
**ABLOY® LC200**

Lock case with a deadbolt protruding 20 mm and a latchbolt. The deadbolt is locked and retracted by turning the key or thumbturn 90°. A further 5° turn will retract the latchbolt as well. The latchbolt is retracted also by the lever handles. LC200X is the microswitch version of the lock. The switch changes its status when the bolt has protruded to 20 mm.

- **Striker plate**: LP712, LP717, LP722, LP732, 0034, 0079
- **Finish**: Fe/ZL
- **Cylinder**: ABLOY® N, T, U, SCAND
- **Fire resistance**: Suitable for fire doors.
- **Mortise standard**: SFS 5208
  - SS 81 73 83
  - Please see page 48

**ABLOY® LC210**

Security mortise lock (security grade 5 according to EN 12209) with a hardened bolt and drilling protection. The deadbolt has 20 mm bolt throw. The deadbolt is locked and retracted by turning the key 360° or thumbturn 90°. The key can only be removed when the deadbolt is fully locked or retracted.

The latchbolt is retracted by the lever handles only. LC210X is the microswitch version of the lock. The switch changes its status when deadbolt protrudes moves to 20 mm.

- **Striker plate**: LP710, LP712, LP717, LP722, LP732, 0079
- **Finish**: Fe/ZL
- **Cylinder**: ABLOY® C, N, T, U
- **Fire resistance**: Suitable for fire doors.
- **Mortise standard**: SFS 5208
  - SS 81 73 83
  - Please see page 48
Exit lock cases with automatic deadlocking latchbolt for wooden doors with one blade. The door is opened from outside with a lever handle. The lock case fulfills the requirements of the European standard for exit products SFS-EN179 and SFS-EN1125 and the requirements of the lock case standard SFS-EN12209.

The lock is always opened from the inside by a lever handle or a panic bar.

Deadlocking is controlled by a snib in the front plate. Using of the snib is normally blocked. The snib is released by turning the key.

Snib position:
- **UP** = Deadlocking, latchbolt protrudes 17 mm
- **DOWN** = Latchbolt protrudes 14 mm. The lock can be opened from outside by lever handle also.

LE180X is the microswitch version of the lock. The switch changes the status when latchbolt is protruded from 14 mm to 17 mm.

Following striker plates are recommended to be used with microswitch version: 4692, 4693.

<table>
<thead>
<tr>
<th>Striker plate</th>
<th>Finish</th>
<th>Cylinder</th>
<th>Fire resistance</th>
<th>Mortise standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP711, LP714, LP721, LP731</td>
<td>Fe/ZL</td>
<td>ABLOY® C, N, T, U</td>
<td>Suitable for fire doors</td>
<td>OneFit mortise</td>
</tr>
</tbody>
</table>

Exit lock cases with automatic deadlocking latchbolt for wooden doors with one blade. The door is opened from outside with a door pull.

The lock case fulfills the requirements of the European standard for exit products SFS-EN179 and SFS-EN1125 and the requirements of the lock case standard SFS-EN12209.

The lock is always opened from the inside by a lever handle or a panic bar.

The lock is deadlocked always when the door is closed. Latchbolt protrudes 17 mm.

LE184X is the microswitch version of the lock. The switch changes the status when latchbolt is protruded from 14 mm to 17 mm.

Following striker plates are recommended to be used with microswitch version: 4692, 4693.

<table>
<thead>
<tr>
<th>Striker plate</th>
<th>Finish</th>
<th>Cylinder</th>
<th>Fire resistance</th>
<th>Mortise standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP711, LP714, LP721, LP731</td>
<td>Fe/ZL</td>
<td>ABLOY® C, N, T, U</td>
<td>Suitable for fire doors</td>
<td>OneFit mortise</td>
</tr>
</tbody>
</table>
Exit lock case with automatic deadlocking latchbolt for wooden/steel doors with one blade. The door is opened from outside with a door pull. The lock case fulfills the requirements of the European standard for exit products SFS-EN179 and SFS-EN1125 and the requirements of the lock case standard SFS-EN12209. The lock is always opened from the inside by a lever handle or a panic bar.

Deadlocking is controlled by a snib in the front plate. Using of the snib is normally blocked. The snib is released by turning the key.

Snib position:
UP = Deadlocking, latchbolt protrudes 17 mm
The lock can be opened from outside by key only and from inside by a lever handle, push pad or panic bar.
DOWN = Latchbolt is retained inside the lock case.
LE185X is the microswitch version of the lock. The switch changes the status when latchbolt is protruded from 14 mm to 17 mm.
Following striker plates are recommended to be used with microswitch version: 4692, 4693.
Striker plate LP711, LP714, LP721, LP731
Finish Fe/ZL
Cylinder ABLOY® C, N, T, U
Fire resistance –
Mortise standard OneFit mortise

Exit lock case with automatic deadlocking latchbolt for the active side of wooden doors with two blades. The door is opened from outside with a lever handle.
The lock case fulfills the requirements of the European standard for exit products SFS-EN179 and SFS-EN1125 and the requirements of the lock case standard SFS-EN12209. The lock is always opened from the inside by a lever handle or a panic bar. The latchbolt protrudes 14 mm.
Deadlocking is controlled by a snib in the front plate. Using of the snib is normally blocked. The snib is released by turning the key.

Snib position:
UP = Deadlocking
The lock can be opened from outside by key only and from inside by a lever handle, push pad or panic bar.
DOWN = Day latching, the lock can be opened from outside by lever handle also
LE181X is the microswitch version of the lock. The switch changes the status when latchbolt is deadlocked.
Passive lock case EXH911, EXB911, EXH915
Finish Fe/ZL
Cylinder ABLOY® C, N, T, U
Fire resistance: Suitable for fire doors.
Mortise standard OneFit mortise
ABLOY® LE183

Exit lock case with automatic deadlocking latchbolt for the active side of wooden doors with two blades. The door is opened from outside with a door pull. The lock case fulfils the requirements of the European standard for exit products SFS-EN179 and SFS-EN1125 and the requirements of the lock case standard SFS-EN12209. The lock is always opened from the inside by a lever handle or a panic bar. The lock is deadlocked always when the door is closed. The latchbolt protrudes 14 mm.

LE183X is the microswitch version of the lock. The switch changes the status when latchbolt is deadlocked.

Passive lock case EXH911, EXB911, EXH915

Finish Fe/ZL
Cylinder ABLOY® C, N, T, U
Fire resistance: Suitable for fire doors.
Mortise standard OneFit mortise

ABLOY® LE186

Exit lock case with automatic deadlocking latchbolt for the active side of wooden doors with two blades. The door is opened from outside with a door pull. The lock case fulfils the requirements of the European standard for exit products SFS-EN179 and SFS-EN1125 and the requirements of the lock case standard SFS-EN12209. The lock is always opened from the inside by a lever handle or a panic bar. The latchbolt protrudes 14 mm.

Deadlocking is controlled by a snib in the front plate. Using of the snib is normally blocked. The snib is released by turning the key.

Snib position:
UP = Deadlocking
The lock can be opened from outside by key only and from inside by a lever handle, push pad or panic bar.
DOWN = Latchbolt is retained inside the lock case.

LE186X is the microswitch version of the lock. The switch changes the status when latchbolt is deadlocked.

Passive lock case EXH911, EXB911, EXH915

Finish Fe/ZL
Cylinder ABLOY® C, N, T, U
Fire resistance –
Mortise standard OneFit mortise
Double cylinder lock cases for wooden / steel doors

ABLOY® LC120

Double cylinder lock case with an automatically deadlocking latchbolt. The latchbolt protrudes 21 mm. The lock is opened with a key or a thumbturn. The lock can be used in doors, which should be deadlocked always when they are closed.

LC120X is the microswitch version of the lock. The switch changes its status when the latchbolt protrudes 15 mm or more.

Striker plates to be used with a microswitch locking box: 4692, 4693.

Striker plate  4690, 4691, LP711, LP714, LP721, LP731
Finish        Fe/ZL
Cylinder      ABLOY® C, N, T, U
Fire resistance Suitable for fire doors.
Mortise standard Please see page 50

ABLOY® LC121

Double cylinder lock case with an automatically deadlocking latchbolt. The deadlocking is controlled by a snib in the front plate.

Snib position:
UP = Deadlocking, latchbolt protrudes 21 mm. The lock can be opened only with a key or a thumbturn.
DOWN = Latchbolt protrudes 14 mm. The lock can be opened also with lever handles.
LC121X is the microswitch version of the lock. The switch changes its status when the latchbolt leaves its day locking position, i.e. the bolt protrudes 15 mm or more.

Striker plates to be used with a microswitch locking box: 4692, 4693.

Striker plate  4690, 4691, LP711, LP714, LP721, LP731
Finish        Fe/ZL
Cylinder      ABLOY® C, N, T, U
Fire resistance Suitable for fire doors.
Mortise standard Please see page 50
**ABLOY® LC122**

Double cylinder lock case with an automatically deadlocking hookbolt for folding and sliding doors. The deadlocking is controlled by the snib in the forend.

Snib position:
UP = Deadlocking, when the door is closed. The lock can be opened with a key or thumbturn.
DOWN = Hookbolt is retained in the lock case.

- Striker plate: 4662
- Finish: Fe/ZL
- Cylinder: ABLOY® C, N, T, U
- Fire resistance: –
- Mortise standard: Please see page 50

---

**ABLOY® 428**

Security lock (comparable with security grade 4 according to EN 12209) with more than 100,000 different key combinations. The key can only be removed when the deadbolt is fully locked or retracted. The deadbolt protrudes 20 mm.

The lock is able to be keyed alike with 2928 lock.

- Striker plate: 0036, 0065
- Finish: Fe/ZL
- Fire resistance: –
- Mortise standard: Please see page 50
**ABLOY® 4232**

Security lock (comparable with security grade 3 according to EN 12209). The hardened hookbolt with intermediate locking position is locked and retracted by turning the key 360°.

The deadbolt protrudes 23 mm.

The lock can be used with DIN standard fittings.

4232X is the microswitch version of the lock. The switch changes the status during the last key throw to the locking direction.

Striker plate 0036, 0065

Finish Fe/ZL

Cylinder Euro DIN

Fire resistance –

Mortise standard Please see page 50

---

**ABLOY® 4181**

Security lock case (comparable with security grade 5 according to EN 12209) with hardened bolt and drilling protection. The key can only be removed when the deadbolt is fully locked or retracted.

4181X is the microswitch version of the lock. The switch changes its status when deadbolt moves to 20 mm.

Striker plate 4690, 4691, LP710, LP711, LP714, LP721, LP731

Finish Fe/ZL

Cylinder ABLOY® C, N, T, U

Fire resistance –

Mortise standard SFS 5208

SS 81 73 83

Please see page 48

---

**ABLOY® LC211**

Security mortise lock case (comparable with security grade 5 according to EN 12209) with hardened deadbolt and drilling protection.

The deadbolt has a 20 mm bolt throw. The deadbolt is locked and retracted by turning the key or thumbturn 360°. The key can only be removed when the deadbolt is fully locked or retracted.

LC211X is the microswitch version of the lock. The switch changes its status when deadbolt moves to 20 mm.

Striker plate 4690, 4691, LP710, LP712, LP717, LP722, LP732

Finish Fe/ZL

Cylinder ABLOY® N, T, U

Fire resistance –

Mortise standard SFS 5208

SS 81 73 83

Please see page 48
**Security locks for narrow profile doors**

**ABLOY® LC300**

Non-deadlocking mortise lock for narrow profile entrance doors.
The lock is opened by a key or a thumbturn (or handles if in use).
Can be used with electromechanical striker plate.
The sliding button is locked in the MIDDLE position.
LC300X is the microswitch version of the lock. The switch changes its status when the latchbolt protrudes 9 mm or more.

- **Striker plate**: 4613, 4614, LP702, LP703
- **Finish**: Fe/ZL
- **Cylinder**: ABLOY® N, T, U, SCAND
- **Fire resistance**: Suitable for fire doors.
- **Mortise standard**: Please see page 52

**ABLOY® LC307**

Security lock case (comparable with security grade 5 according to EN 12209) for narrow profile doors.
Operates with key from either side with a double cylinder or from outside with a cylinder and inside with a thumbturn or from one side only with a single cylinder.
The key can only be removed when the hardened hookbolt is fully locked or retracted.
LC307X is the microswitch version of the lock. The switch changes its status when the hookbolt moves from unlocked to locked position.

- **Striker plate**: 4655
- **Finish**: Fe/ZL
- **Cylinder**: ABLOY® N, T, U, SCAND
- **Fire resistance**: –
- **Mortise standard**: Please see page 51

**Lock cases for narrow profile doors**

**ABLOY® LC307**

Security lock case (comparable with security grade 5 according to EN 12209) for narrow profile doors.
Operates with key from either side with a double cylinder or from outside with a cylinder and inside with a thumbturn or from one side only with a single cylinder.
The key can only be removed when the hardened hookbolt is fully locked or retracted.
LC307X is the microswitch version of the lock. The switch changes its status when the hookbolt moves from unlocked to locked position.

- **Striker plate**: 4655
- **Finish**: Fe/ZL
- **Cylinder**: ABLOY® N, T, U, SCAND
- **Fire resistance**: –
- **Mortise standard**: Please see page 51

**ABLOY® LC300**

Non-deadlocking mortise lock for narrow profile entrance doors.
The lock is opened by a key or a thumbturn (or handles if in use).
Can be used with electromechanical striker plate.
The sliding button is locked in the MIDDLE position.
LC300X is the microswitch version of the lock. The switch changes its status when the latchbolt protrudes 9 mm or more.

- **Striker plate**: 4613, 4614, LP702, LP703
- **Finish**: Fe/ZL
- **Cylinder**: ABLOY® N, T, U, SCAND
- **Fire resistance**: Suitable for fire doors.
- **Mortise standard**: Please see page 52
**ABLOY® LC301**

Automatically deadlocking lock for narrow profile emergency exit doors. The lock can be opened either with a key (outside and inside) or by using an emergency thumbturn (sliding snib in UP position). Latchbolt can be retained inside the lock case (sliding snib in DOWN position). Sliding snib is released only when turning the key.

LC301X is the microswitch version of the lock. The switch changes it's status when the latchbolt protrudes 9 mm or more.

- Striker plate: 4613, 4614, LP702, LP703
- Finish: Fe/ZL
- Cylinder: ABLOY® C, N, T, U, SCAND
- Fire resistance: –
- Mortise standard: Please see page 52

---

**ABLOY® LC301F**

Automatically deadlocking lock for fire resisting narrow profile emergency exit doors. The lock can be opened either with a key (outside and inside) or by using an emergency thumbturn. There is no sliding snib. Automatic deadlocking when the door is closed.

LC301FX is the microswitch version of the lock. The switch changes it's status when the latchbolt protrudes 9 mm or more.

- Striker plate: 4613, 4614, LP702, LP703
- Finish: Fe/ZL
- Cylinder: ABLOY® C, N, T, U, SCAND
- Fire resistance: Suitable for fire doors.
- Mortise standard: Please see page 52

---

**ABLOY® LC302**

Automatically deadlocking lock for narrow profile doors. Function is determined by sliding snib on forend:

- UP position = automatic deadlocking. Opened by a key from either side, or by a thumbturn from inside.
- MIDDLE position = lock is latched and operates also with handles.
- DOWN position = latchbolt is retained inside the lock case.

Sliding snib is released only when turning the key (or thumbturn).

LC302X is the microswitch version of the lock. The switch changes it's status when the latchbolt protrudes 9 mm or more.

- Striker plate: 4613, 4614, LP702, LP703
- Finish: Fe/ZL
- Cylinder: ABLOY® C, N, T, U, SCAND
- Fire resistance: –
- Mortise standard: Please see page 52
**ABLOY® LC305**

Automatically deadlocking lock for narrow profile doors. Primarily for doors which must always be latched (e.g. fire doors) and where deadlocking is needed.

Function is determined by a sliding snib on forend:

- **UP position** = automatic deadlocking. Operates by a key (or a thumbturn) from either side.
- **MIDDLE position** = lock is latched and operates also with handles.
- **DOWN position** = not in use.

Sliding snib is released only when turning the key (or thumbturn).

LC305X is the microswitch version of the lock. The switch changes its status when the latchbolt protrudes 9 mm or more.

<table>
<thead>
<tr>
<th>Striker plate</th>
<th>4613, 4614, LP702, LP703</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finish</td>
<td>Fe/ZL</td>
</tr>
<tr>
<td>Cylinder</td>
<td>ABLOY® C, N, T, U, SCAND</td>
</tr>
<tr>
<td>Fire resistance</td>
<td>Suitable for fire doors.</td>
</tr>
<tr>
<td>Mortise standard</td>
<td>Please see page 52</td>
</tr>
</tbody>
</table>

**ABLOY® LC303**

Mortise latch for narrow profile doors with lever handle function only.

<table>
<thead>
<tr>
<th>Striker plate</th>
<th>4613, 4614, LP702, LP703</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finish</td>
<td>Fe/ZL</td>
</tr>
<tr>
<td>Fire resistance</td>
<td>Suitable for fire doors.</td>
</tr>
<tr>
<td>Mortise standard</td>
<td>Please see page 52</td>
</tr>
</tbody>
</table>

**ABLOY® LC130**

Double cylinder lock case with an automatic deadlocking for narrow profile doors. Automatic deadlocking when the door is closed. The lock is opened with a key or a thumbturn.

The cylinder and thumbturn which is used more is recommended to be installed higher up.

The lock can be fitted with a thumbturn and/or a one sided or a double sided cylinder. The lower cylinder is installed upside down due to the construction of the lock.

LC130X is the microswitch version of the lock. The switch changes its status when the latchbolt protrudes 9 mm or more.

<table>
<thead>
<tr>
<th>Striker plate</th>
<th>4613, 4614, LP702, LP703</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finish</td>
<td>Fe/ZL</td>
</tr>
<tr>
<td>Cylinder</td>
<td>ABLOY® C, N, T, U, SCAND</td>
</tr>
<tr>
<td>Fire resistance</td>
<td>Suitable for fire doors.</td>
</tr>
<tr>
<td>Mortise standard</td>
<td>Please see page 52</td>
</tr>
</tbody>
</table>
Double cylinder lock case with an automatic deadlocking for narrow profile doors equipped with a door closer. Function is determined by sliding button on forend:

UP/MIDDLE position = automatic deadlocking. Operates by a key or a thumbturn.
DOWN position = latchbolt is retained inside the lock case. Sliding snib is released only when turning the key (or thumbturn).

The cylinder and thumbturn which is used more is recommended to be installed higher up. The lock can be fitted with a thumbturn and/or a one sided and a double sided cylinder. The lower cylinder is installed upside down due to the construction of the lock.

LC131X is the microswitch version of the lock. The switch changes it's status when the latchbolt protrudes 9 mm or more.

Striker plate 4613, 4614, LP702, LP703
Finish Fe/ZL
Cylinder ABLOY® C, N, T, U, SCAND
Fire resistance –
Mortise standard Please see page 52

Double cylinder lock case, which is latching always when closing the door. The lock is opened with a key or a thumbturn.

The lock can be used with electromechanical striker plate. The cylinder and thumbturn which is used more is recommended to be installed higher up. The locks can be equipped with a thumbturn and/or a one sided or a double sided cylinder. The lower cylinder is installed upside down due to the construction of the lock.

LC132X is the microswitch version of the lock. The switch changes it's status when the latchbolt protrudes 9 mm or more.

Striker plate 4613, 4614, LP702, LP703
Finish Fe/ZL
Cylinder ABLOY® C, N, T, U, SCAND
Fire resistance Suitable for fire doors.
Mortise standard Please see page 52
Exit lock case with automatic deadlocking latchbolt for profile doors with one blade. The door is opened from outside with a lever handle. The lock case fulfils the requirements of the European standard for exit products SFS-EN179 and SFS-EN1125 and the requirements of the lock case standard SFS-EN12209. The lock is always opened from the inside by a lever handle or a panic bar. The latchbolt protrudes 14 mm.
Deadlocking is controlled by a snib in the front plate. Using of the snib is normally blocked. The snib is released by turning the key.
Snib position:
UP = Deadlocked, the lock can be opened from outside by key only and from inside by a lever handle, push pad or panic bar.
DOWN = Day latching, the lock can be opened from outside by lever handle also.
LE310X is the microswitch version of the lock. The switch changes the status when latchbolt is deadlocked.

Striker plate: LP702, LP703
Finish: Fe/ZL
Cylinder: ABLOY® C, N, T, U,
Fire resistance: Suitable for fire doors.
Mortise standard: Mortise for profile door lock cases

Exit lock case with automatic deadlocking latchbolt for profile doors with one blade. The door is opened from outside with a lever pull. The lock case fulfils the requirements of the European standard for exit products SFS-EN179 and SFS-EN1125 and the requirements of the lock case standard SFS-EN12209. The lock is always opened from the inside by a lever handle or a panic bar. The lock is deadlocked always when the door is closed. The latchbolt protrudes 14 mm.

LE314X is the microswitch version of the lock. The switch changes the status when latchbolt is deadlocked.

Striker plate: LP702, LP703
Finish: Fe/ZL
Cylinder: ABLOY® C, N, T, U,
Fire resistance: Suitable for fire doors.
Mortise standard: Mortise for profile door lock cases
Exit lock case with automatic deadlocking latchbolt for profile doors with one blade. The door is opened from outside with a door pull.

The lock case fulfils the requirements of the European standard for exit products SFS-EN179 and SFS-EN1125 and the requirements of the lock case standard SFS-EN12209. The lock is always opened from the inside by a lever handle or a panic bar. The latchbolt protrudes 14 mm.

Deadlocking is controlled by a snib in the front plate. Using of the snib is normally blocked. The snib is released by turning the key.

Snib position:
UP = Deadlocked
The lock can be opened from outside by key only and from inside by a lever handle, push pad or panic bar.
DOWN = Latchbolt is retained inside the lock case.

LE315X is the microswitch version of the lock. The switch changes the status when latchbolt is deadlocked.

Striker plate LP702, LP703
Finish Fe/ZL
Cylinder ABLOY® C, N, T, U,
Fire resistance –
Mortise standard Mortise for profile door lock cases

Transfer device ABLOY® 518

The surface mounted ABLOY® 518 transfer device can be used to combine two different key or cylinder systems and it can easily be installed also on existing locks of different types.

The device can be used to combine
ABLOY® C, N, T, U with ABLOY® C, N, T, U
ABLOY® N, T, U with SCAND cylinders or
SCAND with SCAND

NB. Fittings to be ordered separately
Escutcheons

968
(lock 428)
Finish Ms/CR.

Cover plates

023
Finish
Ms/CR
Ms/HA

025
Finish
Ms/CR
Ms/HA
Cover front plates

- **7641**
  - Finish: Fe/CR, Fe/HCR, Ms/HA, Ms/KILA, Rt

- **7690**
  - Finish: Zn/CR

- **7691**
  - Finish: Al/CR

- **7694**
  - Finish: Zn/CR

---

Keys

- **2011**
  - Length: 43, 72 mm

- **2014**
  - Length: 48, 68 mm

- **2040**
  - Length: 39 mm

- **SL928, 428, 451S**
  - Length: 43, 53, 69 mm

- **SL905**
  - Length: 47, 60 mm

---

Installation accessories

- Square key
- Hexagonal key
Striker plates

Striker plates 0053 and 0055 have a 2.5 mm adjustment by which the function of the door can be optimized.

Mortise please see page 54

0050, 0051, 0052 mortise please see page 63
Striker plates

The striker plate is equipped with a box covering the mortise.

Mortise please see page 54
Adjustable striker plates

The striker plates have a patented stepless and slipless adjusting mechanism, by which the function of the seal can be optimized in all circumstances. This makes the door comfortable to use.

LP710 and LP720 series have a 5 mm and LP730 series a 3 mm adjustment range. The adjustment is made by turning two screws in the forend of the striker plate by a screwdriver.

Mortise please see page 53
**Hinges for interior doors**

**6540 door part**
- Material: steel/plastic.
- Finishes: Val, MMe, Har

**6540KS frame part**
- Material: steel
- Finishes: Val, MMe, Har
- 6540KS is vertically adjustable +/- 2 mm.
- Symmetrical hinge for non-rebated interior doors.

**5538 door part**
- Material: steel/plastic
- Finishes: Val, MMe, Har

**FT-65KS**
- Material: steel
- Finishes: Val, MMe, Har
- FT-65KS is vertically adjustable +/- 3 mm.
- Symmetrical hinge for rebated interior doors.
- Door part M6/12x22, galvanized steel.

**Drill-in hinges for windows**

**M8x35/12**
- Material: steel.
- Finishes: Val, Zn

**M8x25/12 HOP** for aluminium casement
- Material: steel.
- Finishes: Val, Zn

**5538 door part**
- Material: steel/plastic
- Finishes: Val, MMe, Har

**M8x35/12**
- Material: steel.
- Finishes: Val, Zn

**M8x25/12 HOP** for aluminium casement
- Material: steel.
- Finishes: Val, Zn
**NTR 110x30T**

Material: steel  
Finishes: Zn, Cr  
NTR 110x30T is vertically adjustable +3 mm (adjusting piece S=1 mm).  
Journal supported lift-off hinge for rebated fire doors and inner doors of public premises.

---

**NTR 110x30TKSS**

Material: steel  
Finishes: Zn, Cr  
NTR 110x30TKSS is vertically adjustable +4/-1,5 mm and laterally adjustable + 3 mm.  
Journal supported lift-off hinge for rebated fire doors and inner doors of public premises.

---

**NTR 110x30TMRKSS**

Material: steel  
Finishes: Zn, Cr  
NTR 110x30TMRKSS is vertically adjustable +4/-1,5 mm, laterally adjustable + 3 mm and burglary proof.  
Journal supported lift-off hinge for rebated fire doors and inner doors of public premises.

---

**110x36KSS**

Material: steel  
Finishes: Zn-PKI  
110x36KSS is vertically adjustable +/- 3 mm, laterally adjustable + 3 mm and burglary proof.  
Symmetrical hinge for non-rebated exterior doors.
Hinges for exterior doors

**N3248-110TMKSS**

- **Material:** steel.
- **Finishes:** Zn-Har, Zn-Val, Zn-PKE, Zn-PKI

N3248-110TMKSS is vertically adjustable -1/+4 mm, laterally adjustable +3 mm and burglary proof.

Journal supported lift-off hinge for non-rebated exterior doors.

**N3548-110TMKSS**

- **Material:** steel.
- **Finishes:** Zn-Val, Zn-PKI, Zn-Har

Materiaali: ruostumaton teräs
Pintakäsittelyt: SVG

N3548-110TMKSS is vertically adjustable -1/+4 mm, laterally adjustable +3 mm and burglary proof.

Journal supported lift-off hinge for non-rebated exterior doors.

**N3248-110TMRKSS**

- **Material:** steel.
- **Finishes:** Har

N3248-110TMRKSS is vertically adjustable -1/+4 mm, laterally adjustable +3 mm and burglary proof.

Journal supported lift-off hinge for non-rebated exterior doors.
Hinges for glass doors

**FL-75PSSD**
Material: aluminium.
Finishes: Har, MMe
FL-75PSSD is laterally adjustable +/- 3 mm.

**FL-75PSSGD**
Material: aluminium.
Finishes: MMe, Har, Cr
FL-75PSSGD is laterally adjustable +/- 3 mm.
Free opening of M9 door is 800 mm (FOP hinge)

Concealed hinges

**CH-40KSS**
Material: zinc.
Finishes: satin nickel, nickel, brass.
Concealed hinge for non-rebated interior door.
Maximum door weight 40 kg.

**CH-80KSS**
Material: zinc.
Finishes: satin nickel, nickel, brass
Concealed hinge for non-rebated interior door.
Maximum door weight 80 kg.
**Letter plate DF60+63**

Material: stainless steel.
Surface finish: polished.
For use with apartment front doors, as well as on front doors of houses. Includes a name plate, and can also be installed vertically.

**Letter plate DF61**

Material: stainless steel.
Surface finish: polished.
For use with apartment front doors, as well as on front doors of houses. Can also be installed vertically.

**Flap DF63**

Material: stainless steel.
Surface finish: polished.
Used in combination with letter plates DF60 and DF61.

**Letter plate PRIMO 31**

Material: aluminium/plastic.
Finishes: silver-anodized Al/AHO, brass-anodized Al/ME.
Letter plate PRIMO 31 is tested in Finland for EI15 and EI30 – fire doors and dB25, dB30 and dB35 – decibel doors.
Can be used as a replacement for ABLOY® DF60+63 or 464-letter plates.
Quick bolt DF3000, DF3001, DF3100 Stainless, DF3101 Stainless

Material: visible parts brass/other parts steel or stainless steel.

Surface finishes: chrome, satin chrome, polished/lacquered.

Quick bolt DF3000 is used for securing the closed half of metal profile and wooden doors without a middle casing. In closed position the bolt opens only by pulling the handle down. A clear sticker instructs the proper use. The bolt has a new quick attachment of locking bars which makes the installation easier. In the basic versions DF3000 ja DF3100 St the position of the locking bars can adjusted 7 mm, 11-18 mm from the surface of the door. The fitting depth of the bolt is only 31 mm.

For certain door profiles special versions DF3001 and DF3101 St are suitable where the fitting depth of the locking bars is 32 – 35 mm from the door surface. The fitting depth of the bolt is then 46 mm.

The satin-chromed DF3100 and DF3101 bolts made from stainless steel are particularly suitable for humid areas such as on boats or in dairies. All the locking parts of the bolt are made from stainless steel and have satin chromed surface finish.

Quick bolt DF900

Material: brass.

Surface finishes: polished, chrome.

Surface fitted model with two way function. Used for securing wooden and metal profile double doors.

Wood screws, 2 pcs striker plates, 4 pcs guides included in D.I.Y. packs.
Flush bolt DF3000, DF3001, DF3100 Stainless, DF3101 Stainless

Material: visible parts brass/other parts steel or stainless steel.

Surface finishes: chrome, satin chrome, polished/lacquered.

Quick bolt DF3000 is used for securing the closed half of metal profile and wooden doors without a middle casing. In closed position the bolt opens only by pulling the handle down. A clear sticker instructs the proper use. The bolt has a new quick attachment of locking bars which makes the installation easier. In the basic versions DF3000 ja DF3100 St the position of the locking bars can be adjusted 7 mm, 11-18 mm from the surface of the door. The fitting depth of the bolt is only 31 mm.

For certain door profiles special versions DF3001 and DF3101 St are suitable where the fitting depth of the locking bars is 32–35 mm from the door surface. The fitting depth of the bolt is then 46 mm.

The satin-chromed DF3100 and DF3101 bolts made from stainless steel are particularly suitable for humid areas such as on boats or in dairies. All the locking parts of the bolt are made from stainless steel and have satin chromed surface finish.

Flush bolt DF330

Material: steel.

Surface finish: galvanized.

Flush fitting model with two-way function; rods are fitted to the bolt with M8 threading (rods not included in delivery).

Used for bolting metal profile double doors, 1 pc/door.

Flush bolt DF849

Material: zinc.

Surface finishes: chromium plated, brass-plated. Flush fitting model.

For use with wooden double doors to secure the closed half of the door, 2 pcs/door.

Adjustable striker plate is plastic.

Flush bolt DF330

Material: steel.

Surface finish: galvanized.

Flush fitting model with two-way function; rods are fitted to the bolt with M8 threading (rods not included in delivery).

Used for bolting metal profile double doors, 1 pc/door.
Locks for interior doors

SFS 5210
SS 81 73 82
2011, 2014, 2016, 2020, 2040, 4238, 4249, 4260, 4570, 9456

2011, 2014, 2040 with DIN fittings

2018 with ABLOY® 001PZ fittings

2018 with normal standard fittings

The mortise measures are normative.
The mortise measures are normative.
Locks for interior doors

4291

4291 asymmetrical mortise

The mortise measures are normative.

4202

4203
Lock cases for wooden / steel doors

The mortise measures are normative.

4207

4208

4292
Lock cases for wooden / steel doors

SFS 5208, SS 81 73 83
LC200, LC204, LC210, LC211, 4181

SFS 5209
LC100, 4190, 4194, 4195, 4197, 4290, 4960

ABLOY® LC200 with wc fittings
The mortise measures are normative.

LC190, LC193, LC194, LC195, LC197

LC290, LC960

LC102

LE180, LE181; LE183, LE184; LE185, LE186
The mortise measures are normative.

Double cylinder lock cases for wooden/steel doors

LC120, LC122

Security and additional locks for wooden/steel doors

LC121

4232

428
Security locks for narrow profile doors

LC306, LC307

Please check drilling scheme dimensions with actual dimensions on lock.

The mortise measures are normative.
Lock cases for narrow profile doors

LC300, LC301, LC301F, LC302, LC303, LC305

Please check drilling scheme dimensions with actual dimensions on lock.

Double cylinder lock cases for narrow profile doors

LC130, LC131, LC132

The mortise measures are normative.
Mortises

Striker plates

LP711, LP712, LP713, LP714, LP717, LP718, LP719, LP719l

LP721, LP722, LP723

LP731, LP732

The mortise measures are normative.
Striker plates

LP780

The striker plate will be placed symmetrically in relation to the front of the lock case in vertical and horizontal directions.

LP781

The striker plate will be placed symmetrically in relation to the front of the lock case in vertical and horizontal directions.

0036

0065

The mortise measures are normative.
ABLOY secures people, property, and business operations on land, at sea, and in the air – in all circumstances.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.

MANUFACTURER:
Abloy Oy
Wahlforssinkatu 20
P.O. Box 108
FI-80101 Joensuu | Finland
Tel. +358 20 599 2501
WWW.ABLOY.COM

An ASSA ABLOY Group brand